

EXHIBIT D

Project No. _____
TITLE LB17416-20 10001 = 17.4 O.D. Book No. 1802

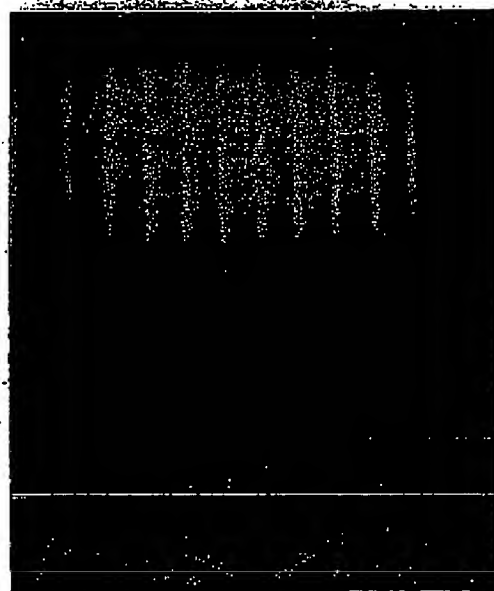
71

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17.4 O.D. of T7 PROM+DA 246
LB17416-20
10001 = 17.4 O.D.

was loaded on 12 lanes of a
15% "Gold Label" Thix C acrylamide
gel.

The slowest band
was located,
removed, crushed,
mixed with 5 ml
(in 2 tubes) of
0.1 M NH_4OAc and
left overnight.



Desalted using Sep
Pak and ET01 PPT.

total O.D. purified = 19.9 O.D.
concentration = 1.99 O.D.

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Witnessed & Understood by me,

L. Talbot

Date

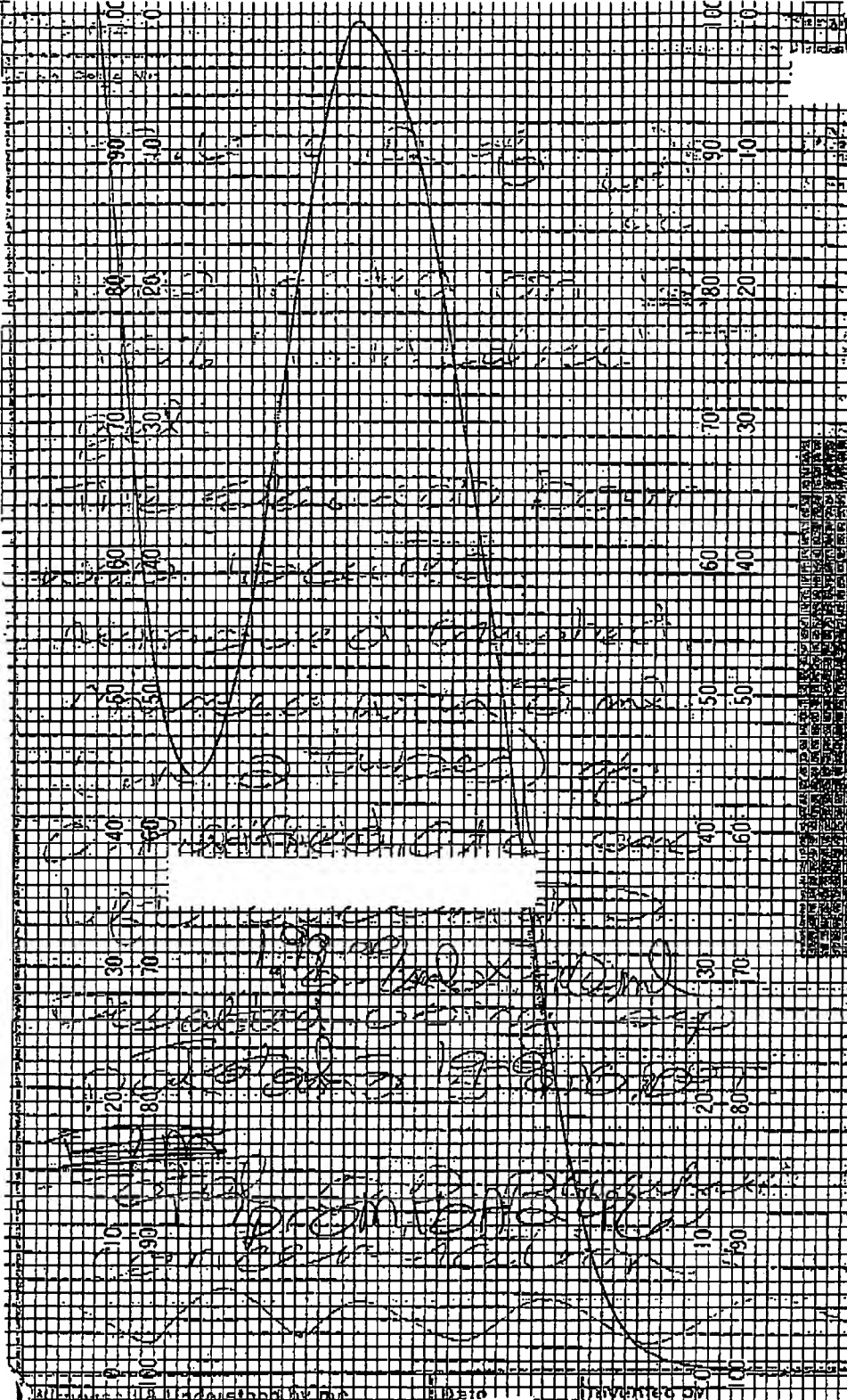
Invented by

Date

Recorded by

Oz Becher

Patent No. 1802



1999 O.D.

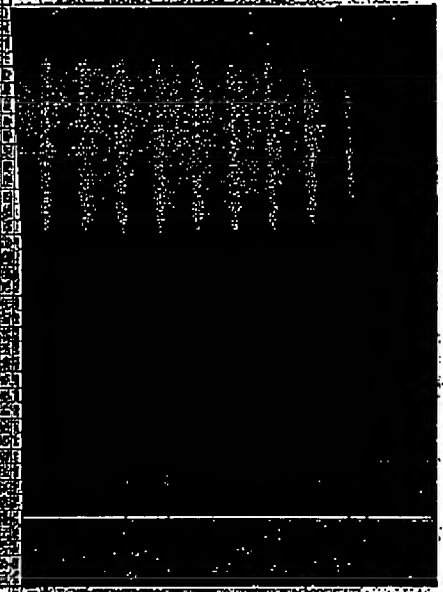
199 O.D.

99 O.D.

1999 O.D.

199 O.D.

99 O.D.



1999 O.D.

199 O.D.

99 O.D.

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L. Talbot

Recorded by Chris Descher

Date